SEMI-ANNUAL INDEX

July-December 1958 Volume 182

The IKON AGE

SEMI-ANNUAL INDEX

July-December 1958

Volume 182

CLASSIFIED INDEX

A

Abrasives

Abrasive Belts Grind Finishing Costs to New Lows, July 10 p 105 Choose Right Contact Wheel for Better Belt Grinding, July 3 p

1t Pays to Help the Customer, Aug 21 p 62

Adhesives, July 10 p 127 Die-Cut Adhesive Film Bonds Iron to Aluminum, Oct 30 p 89 One Drop of Adhesive Binds Heavy Metals, Nov 13 p 101

Adhesives, see also Bonding

Jet Transportation Will Move Fast, by R. R. Kay, July 10 p Why Jets are Going Stainless, by T. M. Rohan, Aug 7 p 46

Aircraft Industry

Air Force Watches Missile Cost, by R. R. Kay, Sept 25 p 69
Aircraft Industry will Shrink, by R. R. Kay, Aug 7 p 63
Are Missile Fastener Speca Being Set too High? by H. G. Brilmyer, Oct 30 p 93
Farwest Develops a New Market, by R. R. Kay, Oct 30 p 66
How Missilemaking will Develop, by R. R. Kay, Upj 24 p 61
Jetliners Lift Industry Hopes, by R. R. Kay, Aug 14 p 59
Why Aircraft Makers Stay Busy, by R. R. Kay, Nov 13 p 119

Alloy Steels

Steels Oct 16 p 161

How Alloying Elements Affect
Steel Forgeability, by G. P.
Contractor & W. A. Morgan,
Nov 13 p 142

How Nickel Affects High-Speed
Tool Steels, by R. F. Hehemann
& A. R. Troiano, Part I Dec 18

p 94, Part II Dec 25 p 52

How to Get more for your Metalworking Dollar: Forgings; Carbon and Low Alloy Steels, Aug
21 p 89

bon and Low Alloy Steels, Aug 21 p 89 How to Get more for your Metal-working Dollar: Special Ferrous Alloys, Oct 16 p 185 Nickel Alloy, Carbon Steel Team Cuts Vessel Costs, Sept 4 p 110 Solve Lamellar Phase Problem in A-286, by Kenneth Metcalfe, July 3 p 72

Alloys

Alloy has Weld Strength, Nov 6 p 146
Alloys Hint Titanium Comeback, July 3 p 30
Brazing, Sept 4 p 114
High Strength Titanium has Good Weldability, by F. A. Crossley, Oct 30 p 84
Missile Men Want Exotic Metals, by R. R. Kay, Oct 9 p 61
New Commutator Alloy Takes the Heat, by Webster Hodge, July 10 p 102

New Furnaces Speed Delivery of Super Alloys, by W. E. Shissler, July 3 p 70

Aluminum

Aluminum Engine Comes Closer, by H. R. Neal, July 3 p 40 Aluminum Processes, Properties Make Selection Critical, Dec 11 p 122

Make Selection Critical, Dec 11 p 122
Bridge is Competitive, Sept 4 p 47
Bridge is Competitive, Sept 4 p 47
Bridding still Tops Aluminum
Market, Dec 18 p 53
Builds Power Backlog, by F. J.
Starin, Sept 25 p 50
Conveyor Allows Random Choice
of Anodizing Treatment, by
Robert Nyquist, July 31 p 51
Fills Gap Between Shot, Powder,
Sept 4 p 114
Import Battle Looms, by F. J.
Starin, July 10 p 63
Moves toward Larger Share of
Auto Market, by R. H. Eshelman, Oct 30 p 43
Nibbles at Auto Market, by H. R.
Neal, Aug 21 p 74
Shops Print Aluminum Finishes,
Aug 7 p 90
Steps up Sales Tempo, by H. R.
Neal, App 24 p 105

Aug 7 p 90 Steps up Sales Tempo, by H. R. Neal, Dec 4 p 105

Amortization, see Taxation

Antitrust, see Legislation

Appliances

politances Switch Easily to Different Models, by V. C. Rice, July 17 p 75
New Set of Marketing Rules Helps Appliance Comeback, by K. W. Bennett, Sept 4 p 39

Atomic Energy

Solve Countless Problems to Build Giant Reactor Vessel, July 17 p 84

Automatic Machine Forms and Welds Non-Skid Grating, Dec 4 p 138 Automation Adds a Brain Cell, by R. H. Eshelman, Nov 20 p 95

95
Complex Lines Switch Easily to
Different Models, by V. C. Rice,
July 17 p 75
Computers are Paying their Way,
by G. J. McManus, Dec 18 p 52
Cost Drops for Tape Control, Dec

Cost Drops for Tape Control, Dec 4 p 140 How to Buy Numerical Control, by E. J. Egan, Jr., Aug 14 p 61 Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153

Make Automatic Handling Pay, by R. H. Eshelman, Oct 2 p 75 Make Transfer Machines do more, Dec 18 p 98

Make Fransfer Machines do more, Dec 18 p 98 New Plant Banks on Electronics, Aug 28 p 20 New Press Sweeps Hot Forging into the Automation Age, Oct 2 p 82

Production Forming Uses Explosives, Nov 6 p 135
Punch Cards Lead Drive to Automatic Mill Control, by G. J. McManus, Sept 11 p 169
Timken Goes to Vacuum Melting, Oct 23 p 64
Units Solve Batch Assembly Problem, Dec 18 p 100

What does the Future Hold for Numerical Controls? by G. S. Knopf, July 24 p 77 Where Automatic Assembly Pays, by E. J. Egan, Jr., Oct 9 p 63

Automation, see also Electronic De-vices & Controls; Machine Tools

Automobiles and Trucks

Aluminum Moves toward Larger Share of Auto Market, by R. H. Eshelman, Oct 30 p 43 Aluminum Steps up Sales, Tempo, by H. R. Neal, Dec 4 p 105 Auto Buyers Turn Conservative, by H. R. Neal, Sept 4 p 56 Automakers Find New Nylon Uses, by H. R. Neal, Dec 25 p 31 Buick Ditches the "Climadural"

Automakers Find New Nylon Uses, by H. R. Neal, Dec 25 p 31 Buick Ditches the "Gingerbread", by H. R. Neal, Sept 18 p 60 Chevy Admits Small Car Plans, by H. R. Neal, Oct 2 p 56 Firebird Pushes Automatic Ride, Sept 11 p 126 Hunts Quality, by H. R. Neal, Nov 6 p 78 Growth Market in Containers, by R. O. Schulin, Dec 4 p 94 Magnesium Gets Set to Compete, by H. R. Neal, Nov 6 p 30 p 60 More Glass Coming for New Cars, by H. R. Neal, July 31 p 32 Price Tag Law Goes into Effect, by H. R. Neal, July 31 p 32 Price Tag Law Goes into Effect, by H. R. Neal, July 31 p 32 Price Tag Law Goes into Effect, by H. R. Neal, Sept 11 p 142 Why Detroit has to "Go Small", by R. D. Raddant, Nov 27 p 43 Will Public Accept the New Cars?

Automobiles & Trucks, Engines & Parts

Farts
Aluminum Engine Comes Closer,
by H. R. Neal, July 3 p 40
Ford's Gas Turbine is Tested,
Sept 18 p 51
Founders Told Aluminum Engine
Makes Headway, Oct 16 p 159
Longer Life from Coated Mufflers,
by H. R. Neal, Aug 7 p 36
Will Turbines Make the Grade?
by H. R. Neal, Dec 11 p 105

Automotive Industry

Automotive Industry

Aluminum Nibbles at Auto Market, by H. R. Neal, Aug 21 p 74
Are Automakers Running Scared?
Nov 27 p 31
Checker Tools up for New Car, by H. R. Neal, Nov 20 p 73
Detroit Begins to See Daylight, by H. R. Neal, Nov 13 p 112
GM Sees Early Rush for '59 Cars, by H. R. Neal, Nov 13 p 112
GM Sees Early Rush for '59 Cars, by H. R. Neal, Oct 23 p 38
Imperial Moves into New Plant, by H. R. Neal, Aug 14 p 52
Is Auto Industry Ready to Change its Basic Car Concepts? by R. D. Raddant, Oct 9 p 37
M.E.-L. Passes First-Year Test, by H. R. Neal, Oct 9 p 54
New Look in GM's Top Ranks, Sept 4 p 42
Rambler Plans Major Expansion by H. R. Neal, Oct 18 p 67
S.-P. Unwraps New Survival Plan, by H. R. Neal, Oct 16 p 168

H. R. Neal, Oct 16 p 168

Time Runs out for Autoworkers, by H. R. Neal, Aug 7 p 48 Wagon Sales Buck the Trend, by H. R. Neal, July 24 p 54

B

Bars and Shapes

Bars for Midwest, July 3 p 32 Two-in-One Pass Ups Bar Yield, Dec 4 p 132

Battelle Memorial Institute:

New Commutator Alloy Takes the Heat, by Webster Hodge, July 10 p 102

Bearings

Orders up, Dec 4 p 95

Beryllium

Researchers Seeking New Ways to Shape Beryllium Parts, Oct 9 p 109

Bethlehem Steel Co.:

How to Harden Steel Rolls, by C. J. McCormick, Aug 28 p 60 Vacuum Pour Giant Ingots to Make Flake-Free Forgings, Oct 30 p 81

Bolivia

Sold! To the USSR for \$19,040! by G. F. Sullivan, Oct 9 p 45

Bonding

Die-Cut Adhesive Film Bonds Iron to Aluminum, Oct 30 p 89 Find New Uses for Heavy Plate with Built-in Clad Channels, Dec 4 p 133

Bonding, see also Joining

Borg-Warner Corp.:

Complex Lines Switch Easily to Different Models, by V. C. Rice, July 17 p 75

Brazing

Brazing, Oct 9 p 107
Dip Brazing of Aluminum Pays
with Accurate Assemblies, by E.
G. Slotta, Sept 25 p 92
Motorized Setup Simplifies
Flanged-Part Fluxing, July 3
p 76

Business

Political Left is on Offensive, by G. H. Baker, Nov 27 p 47

Business, see also Forecasting; in-dividual industries

C

Canada

More U. S. Dollars Head North, by K. W. Bennett, Oct 9 p 44

Casting

Gaskets Withstand High Heat in Shell Mold Production, Sept 18 p 117

Casting, Continuous

Continuous Casting Improves Brass, Copper Billets, Nov 6 p 143

Casting, Die

Zinc Alloys and Diecasting Form a Natural Team, Dec 11 p 134

Casting, Sand

Dry Binder Aids Core Baking, July 24 p 84

Casting, Vacuum

Vacuum Die Casting Gets Boost, Oct 23 p 76

Castings, Ferrous

Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 89 Cast Alloys Resist Heat, Oct 16 p 192

Castings, Nonferrous

Continuous Casting Turns out Giant Aluminum Alloy Slabs, Sept 18 p 112 How to Get more for your Metal-working Dollar, Dec 11 p 121

Cemented Carbides

Carbide Dies Reduce Firm's Scrap Loss, Aug 21 p 108

Ceramics

Modern Cutting Tools Save Costs at High and Low Speeds, by H. J. Siekmann, Sept 18 p 95 . New Ceramics Convert Heat to Electricity, Sept 11 p 125 Uses Grow for Ceramic Coatings, by F. D. Shaw, Sept 25 p 94

Chains

How to Make Safe Repairs to Alloy Chain Slings, by H. F. Reid, Jr., Dec 18 p 92

Chemical Industry

Expansion Coming in Chemicals, by K. W. Bennett, Sept 18 p 48

Can Red China Double Steel Output in '58? Nov 6 p 70 China's Industrial Target: To Overtake Britain in 15 Years, by Robert Westgate, Aug 7 p 41

Aluminum Insulation Protects
Boilers, July 3 p 78
Find New Uses for Heavy Plate
with Built-in Clad Channels,
Dec 4 p 133

Cleaning & Finishing

Abrasive Belts Grind Finishing Costs to New Lows, July 10 p

Fast Way to Finish Spheres, Dec 25 p 58

25 p S8 in on Metal Produces
Fine Finish, Nov 13 p 169
New Pretreatment Thwarts Rust,
by H. W. Adams, Sept 18 p 86
New Spray Aids Buffing Quality,
Nov 27 p 72
Plasma Arc Torch Ushers in New
Fabricating, Coating Methods,
Dec 4 p 136
Shops Print Aluminum Finishes,
Aug 7 p 90
Shot-Blasting Proves Practical in
High-Speed Rod Line, Dec 18
p 89

Uses Grow for Ceramic Coatings, by F. D. Shaw, Sept 25 p 94

Cleaning & Finishing, see also Paints & Painting

Coal & Coke

Coal Equipment Sales will Grow, by K. W. Bennett, Aug 14 p 42 Coal Men Show it Can be Done, by G. J. McManus, Nov 6 p 66

Common Market, see Foreign Trade Construction

Aluminum Bridge is Competitive, Sept 4 p 47 Building Peak Coming, Nov 20 p

63 Ruilding still Tops Aluminum Market, Dec 18 p 53 Chicago Skyline Riess on Rebar, July 17 p 25 Cuttain Wall Opposition Fades, by G. G. Carr, July 31 p 22 Housing Gains Help Metal Sales, by K. W. Bennett, Sept 25 p 49

Construction, see also Welded Construction

Containers

Machine Rapidly Produces Cans,
Oct 30 p 109
Sealed Units Aid Processing of
Powdered Products, Aug 14 p 88

Containers, see also Packaging

Coolants

Portable Clarifier Cuts Shop's Coolant Costs, Nov 13 p 172 Simplified Coolant Controls Aid Precision Machinists, Nov 6 p 136

136 System Prevents Waste Buildup in Central Coolant Supply, by A. B. Myler, July 31 p 36

Copper

Copper Foil Sees Bright Future, by F. J. Starin, Oct 30 p 50 Good on all Counts, Dec 11 p 126 Why Copper Men are on Edge, by F. J. Starin, Oct 23 p 26

Conving, see Duplicating Equipment Corresion

Probes Underground Corrosion, Oct 9 p 77. New Corrosion Index Shows Nation's Rust Pattern, Aug 28

p 54 New Pretreatment Thwarts Rust, by H. W. Adams, Sept 18 p 86 Platinum Anode Aids Corrosion Control, Sept 18 p 47

D

Data Processing

Automatic Coding Can Cut Costs, Nov 20 p 59 Nov 20 p 59
Computers are Paying their Way, by G. J. McManus, Dec 18 p 52
How to Buy Numerical Control, by E. J. Egan, Jr., Aug 14 p 61
Punch Cards Lead Drive to Automatic Mill Control, by G. J. McManus, Sept 11 p 169
Weighing Enters New Fields via Digital-Data Scales, by G. L. McKenna, July 24 p 81

Air Force Watches Missile Cost, by R. R. Kay, Sent 25 p 69
Aircraft Industry will Shrink, by R. R. Kay, Aug 7 p 63
Are Tools Vital to Defense? by E. J. Egan, Jr., Nov 13 p 121
Army Parades Missile Muscle, by Tom Campbell, July 3 p 64
Boom will Benefit Metalworkers, by R. R. Kay, Dec 4 p 111
Defense Contractors, Oct 2 p 43
Defense Department Turns Down Cash! by G. H. Baker, Aug 7 p 61

p 61
Defense Pins its Hopes on Thor,
by R. M. Stroupe, Oct 2 p 42
Defense Spending is on Way up,
by G. H. Baker, Oct 23 p 43
Missile Men Want Exotic Metals,
by R. R. Kay, Oct 9 p 61
Weapons will be Campaign Issue,
by G. H. Baker, Aug 21 p 79

Are Building Blocks Practical? by R. H. Eshelman, Aug 14 p. 77 Consumers Demand Flexible Plants, July 10 p. 126 Design Welded Machine Parts for Strength and Economy, by R. A. Wilson, Nov 27 p. 74

Adjustable Die Speeds Tooling, Oct 30 p 87

Dow Chemical Co.:

New Styrene-Butadiene Latex Forms Hard Finishes, by M. C. Carpenter & A. L. Cipriano, July 24 p 88

Drafting Equipment

Shortcuts Reduce Drafting Costs, by P. J. Cathey, Nov 20 p 61

Cold Point Drill Does Fast Job, Dec 25 p 21

Ductility

Behind the Growing Market for Ductile Iron, by T. M. Roban, Dec 4 p. 89 Heat Treated Ductile Iron Offers Wide Property Range, by C. A. Anderson, Nov 20 p. 102

Duplicating Equipment

Cony Industry Meets Growing Demands, Aug 28 p 23

Е

Earthmoving Equipment, see Roads

Editorials

A Spade is a Spade—What Card Do We Hold? July 24 p 7 Business and Politics—There is Still Much to be Done, Oct

Still Much to be Done, Oct 16 p. 7
Business Gifts: Are they on the Way out? Dec 18 p. 7
By any other Name: Inflation is Still Bad! Aug 28 p. 7
Coal Wage Rise: What a Time to Cave in! Dec 25 p. 7
Controls Won't Work: In Peace or in War! Aug 21 p. 7
Crystal Ball Recheck—Or Post Labor Day Musings, Sept 4 p. 7
Election Post-Mortems: Will we Learn from them? Nov 13 p. 7
Frozen Viewpoints: Don't be Caught with them, Dec 4 p. 7
Leadership Reasserted: Ike Left no Doubt on that, Sept 18 p. 7
Man, Machines and — Courtesy and Common Sense, Dec 11 p. 7
Management's Challenge: It Must Meet Labor Head on, July 17
Meet Labor Head on, July 17
Creanization Man: Fact or Fice

Meet Labor Head on, July 17
Organization Man: Fact or Fiction—or Both? Oct 9 p 7
Part Old and Part New: A
Balanced Success Formula?
Nov 27 p 7
Plan for Recovery: It will Pay
off Later. Sept 11 p 7
Politics is Tough Stuff—Make no
Mistake about that! Oct 30 p 7
Pride of Workmanship—What has
Happened to it? Nov 6 p 7
Problems at Home: They are Important too! Oct 2 p 7
Red Trade Bauble—More a Gimmick than Real, Aug 14 p 7
Revulsion Compounded: Reaction
to Latest Red Move, July 10
Some Do's and Dont's in Business and Politics, Oct 23 p 7

p 7 Some Do's and Dont's in Business and Politics, Oct 23 p 7 Steel Labor Outlook: Looks like Rough Going, Sept 25 p 7 Strength Breeds Enemies—But it Encourages Friends, July 31

p 7
he Steel Price Rise: Miscon ceptions are Many! Aug 7 p
ho is Brainwashing? We's
Doing it Ourselves? Nov Miscon-

Who Runs Business — M ment or Politicians? July Manage-ly 3 p 7

Education

Industry Foots More Tuition Bills, Sept 4 p 41 Metalworking Paces Education Giving, Oct 2 p 45 U. S. Averts Surplus Tool Flood, by E. J. Egan, Fr. Aug 28 p 41

Education, see also Training Pro-

Electrical Equipment

Magnetostrictive Transducer Dou-bles Ultrasonic Efficiency, Nov 20 p 98 Uranium Moves into New Field— Superconductors, Oct 30 p 109

Electronic Devices & Controls

Automatic Controls Guarantee Top-Quality Carburizing, by P. M. Unterweiser, July 3 p 61 Control Keeps Sawblade in Line, by R. H. Eshelman, Nov 6 p 118

p 118 Industry is Meeting Challenge of the Electronics Age, Oct 16 the I p 153

p 153 Remote Control Simplifies Short Run Scheduling, Dec 18 p 104 Ultra-Sensitive Control Responds to Millionth of a Volt, Oct 30

to Millionia S., p 109 What does the Future Hold for Numerical Controls? By G. S. Knopf, July 24 p 77

Electronics Industry

Growth Pattern for Electronics, by R. R. Kay, Sept 4 p 63

Electroplating

Huge Galvanizing Kettle Accommodates Big Items, Oct 9 p 109

Engineers

Can Industry Fill Space Age Jobs? by P. J. Cathey, Oct 16 p 155

Engineers Rate Jobs, Sept 18 p 45 Told how to Cut Costs, Oct 2 p 46

Executives, see Management; Training Programs

Extrusion

Hot-Cup Cold-Draw Proce Forms to Tight Dimensions, R. O. Schulin, Nov 6 p 110 Process

F

Fabrication

abrication

Better Feed Methods Aid Shear
Operator, July 3 p 76
Cold Rolled Steel Use Aids
Fabricators, Aug 21 p 110
Dip Brazing of Aluminum Parts
Pays with Accurate Assemblies,
by E. G. Slotta, Sept 25 p 92
Fabricator Sets up "Countdown to Insure Top-Quality Welds,
by R. F. Gurnea, Nov 27 p 65
Guide to Forging Methods, Aug 21 p 93
Keep on Top of New Methods,

eep on Top of New Methods, by E. J. Egan, Jr., Oct 16 p 177

Laminates, Sept 11 p 198 Line Produces Honeycomb Mate-rial Continuously, Sept 11 p ne I rial 206

New Plant for Refractory Metals will Feature Inert Atmosphere, Nov 13 p 148
Plasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136
Production Line Steps up Girder Welding, by J. V. Banks, Oct 30 p 91
Tubing Solves Heat Problems, Aug 14 p 104
Weld Vinyl-Metal Laminates without Marring Finish, July 25 p 86

Fasteners

Are Missile Fastener Specs Being Set too High? By H. G. Bril-myer, Oct 30 p 93 Automation Units Solve Batch Assembly Problem, Dec 18 p

Assembly Problem, Dec 18 p
100
Blind Rivets Assemble Faster,
Nov 13 p
138
Fasteners Head up, Aug 14 p 43
Foam is Fastener for New Hinge,
Oct 2 p 94
Hex and Hex is Best—Say Bolt
Experts, Nov 13 p 175
Lock Inserts Halt Damage in
Roller Leveler, Sept 11 p 197
Price Reform Proposed, by G. J.
McManus, Oct 30 p 51
Self-Lubricating Bronze Nut
Wears well, Cuts Waste, July
17 p 90
Slotted Angles Find Many Uses,
Aug 7 p 86
Ways to Keep Fasteners Locked,
by Federico Strasser, Sept 25
p 88

Congress will up Ike's Budget, by G. H. Baker, Dec 4 p 109 How Debts Affect Buying Plans, July 17 p 31 Inflation now Called a Problem. by G. H. Baker, Dec 25 p 35 Interest Costs may Hit New High, by K. W. Bennett, Oct 2 p 44

High, by K. W. Bennett, Oct 2 p 44
Loan Plan Aids Small Business, by G. G. Carr, Dec 11 p 96
Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33
More Inflation is on the Way, by G. H. Baker, Oct 2 p 61
More U. S. Dollars Head North, by K. W. Bennett, Oct 9 p 44
Spending is Finally Headed up, by G. H. Baker, Oct 16 p 173
U. S. Clamps down on Spending, by X. R. Regeimbal, Sept 18
Will Credit Curbs be Revived?
By G. H. Baker, July 10 p 81

Finance, see also Government; Taxation

Flame Cutting

Oxy-Gasoline Cutting Torch Works Fast, Lowers Cost, by William Czygan, Oct 23 p 66

Torches Machine Big Forgings to Near-Finished Size, by G. J. Gilhorn, July 10 p 108

Copper Foil Sees Bright Future, by F. J. Starin, Oct 30 p 50 New Economical Method Makes Zinc Foil Continuously, Oct 23

p 85 Tests Probe Tolerance Limits, by W. R. Kempf & J. C. Clement, Oct 2 p 88 Titanium Foil Arrives, Dec 18 p 56

Forecasting

orecasting

Are we in for more Inflation?

Aug 21 p. 73

Business Gains Expected in West,
by R. R. Kay, Aug 28 p. 39

Consumer Confidence Picks up,
Dec 11 p. 89

Economy May Hit New High in

'59, by G. H. Baker, Oct 30

p. 65

Economy May Hit New High in '59, by G. H. Baker, Oct 30 p 65 Get Set for a Business Boom—It Will Bloom in 1960, by Tom Campbell, Nov 6 p 61 Iron Age Editor Predicts Steel Market, Oct 9 p 49 Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33 Metalworking Convalescing—But full Recovery will be Slow, Aug 14 p 37 Mid-East Blowup a Market Alert, by Tom Campbell, July 24 p 42 Nid-East Blowup a Market Alert, by Tom Campbell, July 24 p 42 to Regain Full Employment, by R. D. Raddant, Nov 20 p 55 Recovery Faster than '49, '54, Dec 4 p 103 Sales Comeback Forecast for '59, by P. J. Cathey, Sept 25 p 47 Steel Forecast: Look for Record Output Between 1959-1962, by Thomas Dimond, Sent 11 p 137 Steel Market Revival Brightens Capital Eouipment Outlook, by G. J. McManus, Nov 27 p 21 Tool and Die Barometer Begins Slow, Painful Rise, by R. O. Schulin, Nov 13 p 95 Will New Cars Speed Recovery?

Foreign Trade

Aug 7 p 55

creign Trade

Aluminum Import Battle Looms, by F. J. Starin, July 10 p 63

Export Embargo to Reds is Eased, by G. H. Baker, July 31 p 37

Have we Outsmarted Ourselves on Russian Tool Ban? By G. F. Sullivan, July 10 p 61

How British see USSR Dumping, by G. F. Sullivan, July 17 p 23

How Can U. S. Industries Develop Europe's New Common Market? by R. D. Raddant, Sept 18 p 48

How Germany Views Red Trade, by G. F. Sullivan, July 3 p 26

How Worthington Wins Overseas, by G. G. Carr, Oct 9 p 46

Immorts Threaten more Products, Dec 4 p 93

Iron Ore: A Slow Year Points up Changing Supply Pattern, by T. M. Roban, Sept 11 p 175

Is Wire Import Threat Easing?

Aug 21 p 63

New Look in Economic Warfare, by F. J. Starin, Dec 11 p 94

Red Export List Coming Soon, by G. H. Baker, Sept 4 p 61

Red Trade Warfare, Nov 13 p 97

Reds Push Machine Tool Export, by G. F. Sullivan, July 24 p 44

Soviet Steel Men Tour U. S., Oct 23 p 21

U. S. Eases Ban on Export to Reds, Nov 13 p 102

U. S. Lags on World Standards, by F. J. Starin, July 31 p 24

Venezuela: A \$1 Billion Market, Aug 14 p 44

World Trade Lures Coast Ports, by R. R. Kay, Oct 2 p 63

World Steel Market is Tougher, Dec 25 p 22

How to Get more for your Metal-working Dollar: Forgings; Car-bon and Low Alloy Steels, Aug 21 p 89

Low-Cost Conveyor Units Speed Forging Lines, by R. H. Eshelman, July 10 p 110

New Press Sweeps Hot Forging into the Automation Age, Oct 2 p 82

Reduce Manual Handling to Boost Forging Output, by Herbert Chase, Dec 18 p 102

Vacuum Pour Giant Ingots to Make Flake-Free Forgings, Oct 30 p 81

Foundry

Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 99 Founders Step up Selling Tempo, Nov 13 p 100 Will Foundries be Buying Soon? by K. W. Bennett, Oct 16 p 158

New Furnaces Speed Delivery of Super Alloys, by W. E. Shiss-ler, July 3 p 70 New Process Yields Qualitiy Pig, by Albert de Sy, Sept 18 p 92 What's Ahead in Furnace Design? July 31 p 78.

Furnaces, Blast

urnaces, Blast
Controls Increase Quality, Output,
Sept 11 p 194
Does Moisture Control Benefit
Blast Furnace Air? By C. E.
Agnew, Nov 6 p 114
New Iron Ore Sintering Plant
Emphasizes Industry Trend, by
G. J. McManus, Sept 18 p 88
Scrap Men Fret over Hot Metal,
by R. O, Schulin, Nov 20 p 62
Treat Flue Dust 10 Recover
Iron, by John Mitchell & A. C.
Sediachek, Sept 25 p 96

Furnaces, Electric

Process Adds Economy to Electric Furnace Smelting, Oct 9 p 81

Furnaces, Heat Treating

Furnace Handles Volume I with Continuous Belt, Dec p 57

P 57
Heat Billets with Molten Glass,
Aug 14 p 87
Luminous-Wall Firing: Low-Cost
Idea in Rapid Heating, by P.
M. Unterweiser, Dec 4 p 127
Production Furnace Turns out
Scale-Free Billets, by H. C.
Bostwick, Aug 14 p 82
Waste Nitroven Finds a Home,
by K. W. Bennett, Dec 11 p 97

Furnaces, Openhearth

Mills See Oxygen Breakthrough, by G. J. McManus, Oct 16 p 157 Will the Big Demand for Oxygen Come from Openhearths? by J. J. Obrzut, Sept 11 p 172

Furnaces, Vacuum

Furnace Uses Metal instead of Brick, Oct 2 p 92 High-Temperature Furnace Speeds Vacuum Heat Treat, July 31 p 58 Skull Furnace is Versatile, Nov 27

p 69 Timken Goes to Vacuum Melting, Oct 23 p 64

G

More Glass Coming for New Cars, by H. R. Neal, July 10 p 77

Business Men are Learning It Pays to Talk Politics, by R. O. Schulin, Aug 21 p 59 Can Ike Curb Deficit Spending? by G. H. Baker, Aug 28 p 37 Congress will up Ike's Budget, by G. H. Baker, Dec 4 p 109 Defense Department Turns down Cash! by G. H. Baker, Aug 7 p 61

Cash! by G. H. Baker, Aug p p 61
Loan Plan Aids Small Business, by G. G. Carr, Dee I1 p 96
More Labor Racket Probes due, by G. H. Baker, Sept 18 p 64
New Congress may be Moderate, by G. H. Baker, Nov 13 p 117
Political Left is on Offensive, by G. H. Baker, Nov 27 p 47
U. S. Clamps down on Spending, by N. R. Regeimbal, Sept 18 p 52

U. S. Pump Priming Takes Effect, by G. H. Baker, July 17 p 53 U. S. Tool Storage Costs Mount, July 24 p 45 What Democrat Gains will Mean, by G. H. Baker, Sept 25 p 67 Why Business Should get into Politics, by Adm. Ben Moreeli, Aug 21 p 59 Will Congress be Anti-Business? by G. H. Baker, Oct 9 p 59 Will Credit Curbs be Revived? by G. H. Baker, July 10 p 81 You Can Mix Business and Politics, by G. H. Baker, Nov 6 p 83

Government, see also Defense; Leg-islation; Taxation

Grinding

Choose Right Contact Wheel for Better Belt Grinding, July 3

Hardening

How to Harden Steel Rolls, by C. G. McCormick, Aug 28 p 60

Hawaii

Reinforcing Bar Mill Comes to Hawaii, Oct 30 p 66

Heat Treating

Anneal Stainless Tubing for Corrosive Use, by J. S. Adelson, Aug 7 p 83.
Combine Brazing and Hardening in one Operation, by R. E. Wright and W. M. Hankes, July 17 p 80.
Fast Heat Cycle Toughens Pinions, Nov 20 p 110.
Heat Treated Ductile Iron Offers Wide Property Range, by C. A. Anderson, Nov 20 p 102.
High-Temperature Furnace Speeds Vacuum Heat Treat, July 31 p 58.
How Nickel Affects High-Speed Tool Steels, by R. F. Hehemann & A. R. Troiano, Part II, Dec 25 p 52.
Process Speeds Strip Annealing in Liquid Sodium, Nov 6 p 108.

Heat Treating, see also Furnaces, Heat Treating

Industrial Expansion

Houston's Oil and Gas are Big Magnet for Metalworking, by T. M. Rohan, July 17 p 21 West Regains Economic Health, by R. R. Kay, Oct 16 p 175 Why Industry Likes Los Angeles, by R. R. Kay, Dec 25 p 37

Industrial Relations

Business Men are Learning It Pays to Talk Politics, by R. O. Schulin, Aug 21 p 59
Has Industry Really "Sold" It-self? Aug 14 p 51
Metal Firms and Workers Profit by Suggestions, Sept 11 p 202
New Approach to Retirement, Dec 4 p 96
Plant Tours can do Many Jobs, by G. G. Carr, July 31 p 25
Plants Star in More Movies, by K. W. Bennett, Nov 20 p 60
Why Business Should Get into Politics, by Adm. Ben Moreell, Aug 21 p 59
You Can Mix Business and Politics, by G. H. Baker, Nov 6 p 83

Industrial Relations, see also Labor

Instruments

in Core Sheets, Sept 11 p 203
How to Conguer Gaging Errors,
by C. W. Kennedy, Oct 23 p 70
Instrument Sales Head for Record,
Oct 23 p 28
Optical Units Check Alignment of
Precision Grinders, by Gust
Peterson, July 3 p 67

instruments, see also Tosting & inspection

Insulation

Fine Synthetic Fiber Material Blocks High Heat, Nov 6 p 113

Furnace Uses Metal instead of Brick, Oct 2 p 92 Stands Heat, Shock, Aug 7 p 88

Inventories

Deliveries Haunt Steel Buyers, Oct 30 p 46 Steel Supply Starts to Tighten, by G. J. McManus, Oct 23 p 24 Will 1959 Steel Recovery Set a New Pattern? by G. J. Mc-Manus, Dec 25 p 19

Iron

Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 89

Jigs, Fixtures

Hose Makes Good Work Clamp, Dec 18 p 97 Which Clamps are Best for Jigs and Fixtures? by Feuerico Strasser, Oct 2 p 84

Joining

Boost Powder Metal Part Size, by R. H. Weichsel, Oct 2 p 80 Electronics Firms Demand High-Quality Welding, Oct 23 p 85 Method Joins Aluminum to Stain-less Steel, July 10 p 126

Joining, see also Welding & Welding Machines

Coal Men Show it Can be Done, by G. J. McMaius, Nov 6 p 66 Costs Drop when Indirect Labor is Brought under Control, by Harold B. Maynard, Dec 18 p 63 Do Auto Contracts Assure Peace, by H. R. Neal, Oct 9 p 41 Electric Labor Asks for SUB, by G. J. McManus, Aug 21 p 64 Hope Failes for Labor Reform Next Year, by R. O. Schulin, Oct 2 p 39 House May Kill Labor Reform Bill, by G. H. Baker, July 3 p 45

Bill, by G. H. Baker, July 3 p

More Labor Rackets Probes due, by G. H. Baker, Sept 18 p 64 New Labor Relations Climate? Oct 30 p 48

Right-to-Work, Nov 13 p 99

Right-to-Work, Nov 13 p 99

Right-to-Work Gains Momentum through State Referendums, by R. D. Raddant, July 24 p 39

Showdown ahead for Steel Labor, by Tom Campbell, Aug 28 p 17

Skilled Labor Balks, Oct 30 p 49

Soviet Steelworker, Report from Russia, Section 7, Sept 4 p 101

Steel Labor Closes Ranks: Tough Bargaining ahead in 59, by Tom Campbell & J. B. Delaney, Sept 25 p 45

SUB Gets Legal Setback in Ohio, Dec 11 p 92

Teeth Pulled from Labor Law, by G. H. Baker, July 24 p 59

Time Runs out for Autoworkers, by H. R. Neal, Aug 7 p 48

Tough Labor Laws Unlikely in 59, by G. H. Baker, Dec 11 p 109

Watch those Labor Precedents, by G. J. McManus, Dec 4 p 92 Workers Urged to Aid Politics, by R. R. Kay, Sept 18 p 67

Labor, see also Industrial Relations

Labor, Productivity

Record Business High Needed to Regain Full Employment, by R. D. Raddant, Nov 20 p 55

Labor, Wages

Congress Aims to Raise Wages, by G. H. Baker, Dec 18 p 71 Fringe Pay Climbs, Aug 14 p 39 Miners Get more, Dec 11 p 93

Builders Dust off Leasing Plans, by E. J. Egan, Jr., Sept 11 p

Legislation

Bethlehem-Youngstown
Bethlehem-Youngstown
Banned, Nov 27 p 25
Congress Aims to Raise
by G. H. Baker, Dec 18 p 71
Hope Fades for Labor Reform
Next Year, by R. O. Schulin,
Oct 2 p 39

House May Kill Labor Reform
Bill, by G. H. Baker, July 3
p 45
How Much Gain for Linepipe?
Dec 18 p 51
Merger Decision Far-Reaching,
Dec 4 p 91
Right-to-Work Gains Momentunt,
through State Referendums, by
R. D. Raddant, July 24 p 39
Teeth Pulled from Labor Law, by
G. H. Baker, July 24 p 59
Tough Labor Laws Unlikely in
59, by G. H. Baker, Dec 11 p
109

Vill Congress be Anti-Business? by G. H. Baker, Oct 9 p 59

Lubrication

Hazard-Free Oil may Cut Cost of Making Oxygen, Oct 2 p 94 Cutting Oil Improves Work, Oct 23 p 85 Picking Right Fluid Saves in Long Run, Aug 21 p 106 System Prevents Waste Buildup in Central Coolant Supply, by A. B. Myler, July 31 p 56 Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

M

Machineability

Choice of Steel for Forgings, Aug 21 p 96 Steel's Machineability Pays off for Parts Producer, Nov 13 p 165

Machine Tool Industry

Bachine Tool Industry

Britain Cuts Research Corners, by
E. J. Egan, Jr., Sept 4 p 65
Builders Dust off Leasing Plans,
by E. J. Egan, Jr., Sept 11 p 15
Builders will Go to the Public, by
E. J. Egan, Jr., Nov 20 p 81
Cost Price Squeeze still Grips
Equipment Builders, by T. M.
Rohan, Sept 11 p 123
Domestic Tool Sales Inch up, by
E. J. Egan, Jr., Nov 6 p 87
Hard Sell Program Gets Results,
by E. J. Egan, Jr., Nov 6 p 87
Hard Sell Program Gets Results,
by E. J. Egan, Jr., Nov 6 p 87
Hard Sell Program Gets Results,
by E. J. Egan, Jr., Not 3 p 69
Low Volume Dogs Tool Builders,
by E. J. Egan, Jr., Det 3 p 69
Low Volume Dogs Tool Builders,
by E. J. Egan, Jr., Dut 3 p 49
Metal Cutting Sales Hit New Low,
by E. J. Egan, Jr., Oct 20 p 65
Reds Push Machine Tool Export,
by G. F. Sullivan, July 24 p 44
Tool Buying is on the Rebound,
by E. J. Egan, Jr., Dec 4 p 113
U. S. Averts Surplus Tool Flood,
by E. J. Egan, Jr., Aug 28 p 41

Machine Tools

Machine Tools

Achine Tools

Are Building Blocks Practical? by R. H. Eshelman, Aug 14 p. 77

Are Tools Vital to Defense? by E. J. Egan, Jr., Nov 13 p. 121

Building Block Support Swells, by E. J. Egan, Jr., Oct 23 p. 47

Buy Maintenance when Buyung, by E. J. Egan, Jr., July 17 p. 57

Have we Outsmarted Ourselves on Russian Tool Ban? by G. F. Sullivan, July 10 p. 61

How Do you Figure Productivit? by E. J. Egan, Jr., Dec 25 p. 39

Join Standard Components to Benefit Operator, by D. W. Gartner, July 17 p. 82

New Tax Plan Could Help Sales, by E. J. Egan, Jr., July 31 p. 41

Tool Builder Takes on Plastics, Oct 23 p. 68

Treasury may Scrap Bulletin F. by E. J. Egan, Jr., Nov 27 p. 51

Trend is to Tighter Tolerances, by E. J. Egan, Jr., July 24 p. 63

Achine Tools, see also Automation

Machine Tools, see also Automation

Machine Tools, Boring

Boring Mills Go Higher and Higher, Sept 4 p 48 Vertical Units Simplify Boring, Nov 13 p 150

Machine Tools, Gear Cutting & Finishing

Gear Unit Broaches Sectors, Aug 7 p 78

Machine Tools, Grinding

Optical Units Check Alignment of Precision Grinders, by Gust Peterson, July 3 p 67

Machine Tools, Lathe

Fast Way to Finish Spheres, Dec 25 p 58

Machine Tools, Milling

Are you Getting the most from your Form Milling Cutters? by Colin Sharp, Oet 9 p. 88. Automation Adds a Brain Cell, by R. H. Eshelman, Nov 20 p. 95. Electro-Chemical Process Speeds Metal Kemoval, Sept 18 p. 98. Step Cutter Mills Tough Jobs with Indexable Carbide Tips, Nov 20 p. 108.

Machine Tools, Tapping & Threading

Fast Screw Machines Keep Close Tolerances, by D. A. Dettinger, Sept 25 p 98 How to Avoid Tapping Problems, by E. J. Egan, Jr., Dec 11 p 113

Machinery

Shot-Blasting Proves Practical in High-Speed Rod Line, Dec 18 p 89 Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

Machinery, Presses

Change Tooling in Minutes on Sliding-Bolster Press, by R. H. Eshelman, Dec 25 p 47 Prill Units Fit many Jobs, by Ben Eldridge, Oct 9 p 90 High-Speed Piercing Method Slashes Short-Run Costs, by E. J. Egan, Jr., Oct 23 p 73 Jon Standard Components to Benefit Operator, by D. W. Gartner, July 17 p 82 Machine Rapidly Produces Cans, Oct 30 p 109 New Press Sweeps Hot Forging into the Automation Age, Oct 2 p 82 Reduce Manual Handling to Boost

p 82 Reduce Manual Handling to Boost Forging Output, by Herbert Chase, Dec 18 p 102

Machinery, Presses, see also Press-work

Machining

Asching
Are Building Blocks Practical? by
R. H. Eshelman, Aug 14 p 77
Cold Point Drill Does Fast Job,
Dee 25 p 21
Cost Drops for Tape Control, Dec
4 p 140
Costly Machining Bottlenecks:
How to Break them, by R. H.
Eshelman, Aug 7 p 80
Drill Units Fit many Johs, by
Ben Eldridge, Oct 9 p 90
Electro-Chemical Process Speeds
Metal Removal, Sept 18 p 98
Fast Serew Machines Keep Close
Tolerances, by D. A. Dettinger,
Sept 25 p 98
Make Transfer Machines do more,
Dee 18 p 98
Modern Cutting Tools Save Costs
at High and Low Speeds, by H.
J. Sickmann, Sept 18 p 95
New Methods up Shop Output,
Oct 9 p 107
Nonferrons Castings: How to Get
more for your Metalworking
Dollar, Dee 11 p 121
Preform Blanks from Bar Stock
to Cut Machining Costs, Aug 14
Special Techniques
Complex Stainless
Shapes, by
R. H. Eshelman, Nov 13 p 135
Tool-Steel Rolls Place Demand on
Individual, Sept 18 p 11
Torches Machine Big Forgings to
Near-Finished Size, by G. J.
Gilhorn, July 10 p 108
Which Clamps are Best for Jigs
and Fixtures? by Federico
Strasser, Oct 2 p 84

Magnesium

Choose Magnesium for Lightness, Dec 11 p 129
Gets Set to Compete, by H. R. Neal, Oct 30 p 60
Unit Soreads Drawing Compound on Heated Magnesium, Nov 6 p 120

Maintenance

Buy Maintenance when Buying, by E. J. Egan, Jr., July 17 p 57 How to Make Safe Repairs to Alloy Chain Slings, by H. F. Reid, Jr., Dec 18 p 92 How to Modernire Maintenance, by E. J. Egan, Jr., July 10 p 85 Maintenance Men Join Casting and Welding, Aug 21 p 112 Mix Business Sense with Machine Replacement Formulas, Aug 28 1 Tank Netting Cuts Maintenance, Sept 11 p 200 Mobile Welding Units Speed from one Joh to Another, Nov 27 p 80 Wiping Cloths Clean Work and Protect Press Beds, July 17 p 92

Management

Business Men are Learning It
Pays to Talk Politics, by R. O.
Schulin, Aug 21 p 59
Calculator Gives Fast Check on
Inadequate Depreciation Costs,

alculator Gives Fast Check on Inadequate Depreciation Costs, Oct 9 p 84 osts Drop when Indirect Labor is Brought under Control, by Harold B. Maynard, Dec 18 p

Brought under Control, by Harold B. Maynard, Dec 18 p. 63 Engineers Told how to Cut Costs, Oct 2 p. 46 Executive Manhunt still Active, by G. G. Carr, Sept 4 p. 46 Helping Business is Big Business, by R. L. McCormick, Oct 2 p. 48 How Change Paid off for Worthington, Sept 25 p. 51 How Metalworking Pays Top Men, Sept 4 p. 43 How to Cut Production Costs, by R. P. Brooks, Jr., Aug 7 p. 75 How to Develop Executive Ability, by William B. Given, Jr., Sept 25 p. 59 How to Plan for Business Change, by Walther H. Feldmann, Nov 13 p. 109 How to Work with Committees, by D. W. Blend, July 10 p. 73 Include Office in Cost Cutting, by K. W. Bennett, Nov 6 p. 65 Industry Keeps Eye on its Giving, Aug 21 p. 65 Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p. 33 Mix Business Sense with Machine Replacement Formulas, Aug 28 p. 101 July 17 p. 35

p 49
Planning for Improved Profits,
July 17 p 35
Recession Measures now Pay off,
Dec 25 p 29
Why 'Big Steel' is Successful, by
G. J. McManus, Aug 14 p 40
You'll Discover Extra Profits
Through Cost Planning, by C.
F. Gray, July 10 p 99

Marketing

Arketing

Behind Warehouse Price Policy,
Aug 28 p 24
Consumer Confidence Picks up,
Dec 11 p 89
Discount Cut Angers Pipe Jobbers,
by G. J. McManus, Sept 18 p 50
Engine Builder Beats the Slump,
by G. J. McManus, July 17 p 24
Get More from your Sales Calls,
by G. J. McManus, Nov 27 p 24
Hard Sell Program Gets Results,
by E. J. Egan, Ir., Sept 18 p 69
How Lukens Widens its Markets,
Oct 25 p 30
It Pays to Help the Customer,
Aug 21 p 62
Metalworking—Capital
ations, a Quarterly Survey conducted for the Iron Age by the
National Industrial Conference
Board, Nov 27 p 37
New Set of Marketing Rules Helps
Appliance Comeback, by K.
W. Bennett, Sept 4 p 59
On Lawn and Lake, a \$500 Million Market for Metalworking,
by H. R. Neal, July 3 p 23
Price Tag Law Goes into Effect,
by H. R. Neal, Sept 25 p 62

Marking Equipment

Remote-Controlled Unit Marks Slabs, Blooms, Sept 11 p 202

Material Handling

Clamp Trucks Double Warehouse Capacity, July 17 p 90 Collector Handles Mill Scale on Continuous Basis, by J. A. Lowry, Nov 20 p 106

Conveyor Runs Structura through Paint Line, by R. I Eshelman, Nov 27 p 70 Elevator Truck Speeds Mult Level Handling, Nov 27 p 85 Furnace Handles Volume Lo with Continuous Belt, Dec 25 Multi-

With Comminuous Ben, Dec 25 p
57 - Heat-Resistant Loader Banks Furnace Door, Oct 2 p 93
Huge Cranes Cope with Furnace
Heats, Sept 18 p 112
Improved Weighing ups Ferrochrome Quality, Sept 11 p 201
Low-Cost Conveyor Units Speed
Forging Lines, by R. H. Eshelman, July 10 p 110
Mill Trailer Handles Ten-Ton
Molten Ingot, Sept 18 p 114
New Coil Conveyor Saves Money,
July 24 p 41
Setup Controls Sinter Mix. Oct 9

Molten Disson, New Coil Conveyor Saves Money, July 24 p 41 Setup Controls Sinter Mix. Oct 9 p 92 Truck Reaches for Loads, Saves Storage Space, Nov 6 p 145

Materials

Filter Materials Resist Heat, Aug 7 p 94 Fine Synthetic Fiber Material Blocks High Heat, Nov 6 p 113

Metallurgy

Metallurgy
Heat Treated Ductile Iron Offers
Wide Property Range, by C. A.
Anderson, Nov 20 p 102
How Alloying Elements Affect
Steel Forgeability, by G. P.
Contractor & W. A. Morgan,
Nov 13 p 142
How Metals Help Control a Satellite's Temperature, by P. M.
Unterweiser, Nov 6 p 105
How Nickel Affects High-Speed
Tool Steels, by R. F. Hehemann
A. R. Troiano, Part I Dee 18
p 9- Part II Dee 25 p 5
Long-Range Freld Burial Study
Proles Underground Corrosion,
Oct 9 p 7
New Commutator Alloy Takes the
Heat, by Webster Hodge, July
10 p 102
New Process Vields Quality Pig.

New Process Vields Quality Pig, by Albert de Sv, Sept 18 p 92 New Technique Rids Plated Steel of Hydrogen Embritilement, by H. H. Johnson, E. J. Schneider & A. R. Troiano, July 31 p 47 Rare Earths Homogenize Ingots, by W. G. Wilson, Oct 2 p 78 Soive Lamellar Phase Problem in A-286, by Kenneth Metcalfe, July 3 p 72

Metalworking Industry
Henefit Metalworkers, lefalworking Industry

Boom will Benefit Metalworkers,
by R. R. Kay, Dec 4 p 111

Blueprint of New Farwest Boom,
by R. Kay, Dec 11 p 111

Capital Appropriations, a Quarterly Survey conducted for the
Iron Age by the National Industrial Conference Board, Nov

27 p 33

dustrial Conterence Board, Nov 27 p 33 Sexperts Look at the Space Age, Sept 25 p 48

Farwest Set for Sales Upsurge, by R. R. Kay, Nov 27 p 49
Houston's Oil and Gas are Big Magnet for Metalworking, by T. M. Rohan, July 17 p 21
Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153

the Electronics Age, Oct 16 p
153
Metalworkers See End of Slump,
by T. M. Rohan, Nov 6 p 63
Metalworking Gonvalescing—But
full Recovery will be Slow, Aug
14 p
17
On Lawn and Lake, a \$500 Milion Market for Metalworking,
by H. R. Neal, July 3 p
123
Planning for Improved Profits,
July 17 p
15 Selling Guide to Farwest Market,
by R. R. R. Ray, July 3 p
17
Tool and Die Barometer Begins
Slow, Painful Rise, by R. O.
Schulin, Nov 13 p
95
Where is Russia Headed in Metalworking? by C. G. Goetzel, Aug
Wh West Coast Industry Grows,
by R. R. Kay, Sept 11 p 149

Michigan

Why Industry Shuns Michigan, by H. R. Neal, Dec 18 p 49

Military Equipment

Titanium Wins New Acclaim in Tough Ordnance Trials, by J. G. Stefanich, Sept 18 p 90

Milling

Basket Resists Acid in Chemical Milling, July 24 p 93 Chemical Milling is New Foundry Tool, Nov 13 p 164

Alaska Rich in Mineral Deposits, by R. R. Kay, July 17 p 55

Miniaturization

Tests Probe Tolerance Limits, by W. R. Kempf & J. C. Clement, Oct 2 p 88

Missiles, see Aircraft; Defense

Molding, Molds

Plastics Set for Spending Spree, by K, W. Bennett, Nov 27 p 23

Cure for Cutting Tool Chatter, by E. J. Egan, Jr., Dec 18 p 75

Motion Pictures

Plants Star in More Movies, K. W. Bennett, Nov 20 p 60

Can a Motor Run Forever? July 24 p 92 Engine Builder Beats the Slump, by G. J. McManus, July 17 p 24 On Lawn and Lake, a \$500 Mil-lion Market for Metalworking, by H. R. Neal, July 23 p 23

N

National Industrial Conference Board

Metalworking—Capital Appropri-ations, a Quarterly Survey, Nov 27 p 33

Fight Heat and Corrosion with Nickel-Base Castings, Dec 11 p More Nickel in 1959, Oct 16 p 156 Upturn is due, Aug 28 p 19 Why are Reds Paying more for Nickel? Nov 20 p 142

Nitrogen, see Furnaces, Heat Treating

Nonferrous Metais

Alloys Hint Titanium Comeback, July 3 p 30 Skull Furnace is Versatile, Nov 27 p 69

Nonferrous Metals, see also indi-vidual metals

Nonferrous Metals, Bending & Form-

Draw Die Forms Tapered Parts, by Charles Myers, Oct 9 p 86 High Strength Titanium Alloy has Good Weldability, by F. A. Crossley, Oct 30 p 84 How to Get more for your Metal-working Dollar, Dec 11 p 121 Plasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136 Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

0

Oilfield Equipment

Are Drillers Playing with Fire? by K. W. Bennett, Sept 11 p 128 Will Oil Company Goods Tighten? by K. W. Bennett, Nov 20 p 64

Ore, Ferrous

Iron Ore: A Slow Year Points up Changing Supply Pattern, by T. M. Rohan, Sept 11 p 175 Missouri Ore Development Gains, by T. M. Rohan, Nov 20 p 58

Ore Beneficiation

Dry Separation may Boost Yield of Lower Grades, Oct 9 p 108 New Process Yields Quality Pig, by Albert de Sy, Sept 18 p 92

Mills See Oxygen Breakthrough, by G. J. McManus, Oct 16 p 157

Will the Big Demand for Oxygen Come from Openhearths? by J. J. Obrzut, Sept 11 p 172

Packaging

New Packaging Method Cuts Rod Damage, Sept 11 p 196 New Try at "Containerizing", by R. O. Schulin, Oct 9 p 40 Simplified Strapping, Oct 2 p 41 Solves Small Parts Packing Prob-lems, Aug 7 p 93

Paints & Painting

Conveyor Runs Structurals through Paint Line, by R. H. Eshelman, Nov 27 p 70
Flow Method Puts Quality Coat on Large Parts, by E. A. Zahn, Dec 25 p 50
New Pretreatment Thwarts Rust, by H. W. Adams, Sept 18 p 86
New Production Line Speeds Painting, Sept 4 p 109
New Spray Aids Buffing Quality, Nov 27 p 22
New Styrene-Butadiene Latex Forms Hard Finishes, by M. C. Carpenter & A. L. Cipriano, July 24 p 88
Setup Recovers Paint Losses, Nov 27 p 80

Pipe, Tubes

ppe, Tubes
Discount Cut Angers Pipe Jobbers,
by G. J. McManus, Sept 18 p 50
How Much Gain for Linepipe?
Dec 18 p 51
Linepipe Sales Will Revive Fast,
by T. M. Rohan, Sept 18 p 49
Tubing Solves Heat Problems,
Aug 14 p 104

Plant Equipment

Cotton Thread Wipers Readily Absorb Oil, Nov 13 p 174 Weighing Enters New Fields via Digital-Data Scales, by G. L. McKenna, July 24 p 81

Plant Equipment, see also Mainte-nance; Safety

Plant Layout

Consumers Demand Flexible Plants, July 10 p 126 How Good Plant Layout Cuts Costs, by J. L. Martin, Sept 25

Plastics

Automakers Find New Nylon Uses, by H. R. Neal, Dec 25 p

Dual Preheat Aids Punching, Nov

Dual Preheat Aids Punching, Nov 20 p 105 Epoxy Aids Turbine Builders, Oct 2 p 90 Plastics Set for Spending Spree, by K. W. Bennett, Nov 27 p 23 Tool Builder Takes on Plastics, Oct 23 p 68 Weld Vinyl-Metal Laminates with-out Marring Finish, July 24 p 86

Plates, Sheets, Strip

Find New Uses for Heavy Plate with Built-in Clad Channels, Dec 4 p 133 New Technique Rids Plated Steel of Hydrogen Embrittlement, by H. H. Johnson, E. J. Schneider & A. R. Troiano, July 31 p 47 Roller Leveler Adds Precision to Mill Production, Dec 4 p 130 Silicon Steels for Cores, Oct 16 p 188

Powdered Metals

Nov 20 p 121
Ferrous-Base Powdered Metal
Bearing is Economical, Nov 6
p 147

p 147 Iron Powder Sales, Dec 4 p 97 Rolls Powder Strip, Sept 18 p 109 Sealed Units Aid Processing of Powdered Products, Aug 14 p 88

Aluminum Builds Power Backlog, by F. J. Starin, Sept 25 p 50 "Dry Fluid" Couplings Solve High-Load Drive Problems, Nov 13 p 140 How Much Gain for Linepipe? Dec 18 p 51 Industry has Major Role in Gas Growth Forecast, Oct 16 p 160

New Power Source Broadens Use for CO₂ Welding, by H. J. Bich-sel, E. J. Steinert & E. R. Gam-berg, Oct 23 p 61 Pulleys Provide Constant Speed Regardless of Load Changes, Oct 30 p 109

Dual Preheat Aids Punching, Nov 20 p 105 Make Automatic Handling Pay, by R. H. Eshelman, Oct 2 p 75 Preform Blanks from Bar Stock to Cut Machining Costs, Aug 14 p 84

emote Coutrol Simplifies Short Run Scheduling, Dec 18 p 104

Are Steel Price Extras Fair? Nov 13 p 98
Armeo Sets Off Steel Price Rise, by J. B. Delaney, Aug 7 p 44
Behind Warehouse Price Policy, Aug 2 p 14
Capital Sleuths Still Trail Steel, by G. H. Baker, Sept 11 p 147
Forget about Price Stabilization, by G. J. McManus, Oet 9 p 42
Magnesium Gets Set to Compete, by H. R. Neal, Oet 30 p 61
Price Tag Law Goes into Effect, by H. R. Neal, Sept 25 p 62
Service Center Tries Single Zone
Pricing, Sept 11 p 127
Steel Supply Starts to Tighten, by G. J. McManus, Oct 23 p 24
Why Copper Men are on Edge, by F. J. Starin, Oct 23 p 26

Prices, see also Steel Industry

Punch Cards, see Data Processing

Purchasing

Deliveries Haunt Steel Buyers

Deliveries Haunt Steel Buyers
Oct 30 p 46
How Purchasers Measure their
Performance, Oct 30 p 47
How to Get more for your Forgings Dollar, Section 5: Pointers
for Purchasing Agents, Aug 21
p 102
How to Rate Vendor Performance,
July 31 p 21
Middle East Crisis Puts Spurs to
Steel Market Comeback, by G.
J. McManus, July 31 p 19

Purchasing, Government

Helping Business is Big Business, by R. L. McCormick, Oct 2 p

Railroad Equipment

Growth Market in Containers, by R. O. Schulin, Dec 4 p 94 Locomotive Builder Makes New Pistons from Old, Sept 11 p

Rare Earths

Rare Earths Homogenize Ingots, by W. G. Wilson, Oct 2 p 78

Recreation

On Lawn and Lake, a \$500 Mil-lion Market for Metalworking, by H. R. Neal, July 3 p 23

Refractories

Luminous-Wall Firing: Low-Cost Idea in Rapid Heating, by P. M. Unterweiser, Dec 4 p 127 New Plant for Refractory Metals will Feature Inert Atmosphere, Nov 13 p 148

Research & Development, see Science & Research

New Approach to Retirement, Dec 4 p 96

Earthmoving Upturn, July 10 p 65

Rolling Mills

olling Mills

Installs Mill in Record Time,
Aug 28 p 52
How to Harden Steel Rolls, by C.
J. McCormick, Aug 28 p 60
Punch Cards Lead Drive to Automatic Mill Control, by G. J.
McManus, Sept 11 p 169
Roller Leveler Adds Precision to
Mill Production, Dec 4 p 130
Two-in-One Pass ups Bar Yield,
Dec 4 p 132

S

Safety

Gas Analyzers Improve Oven Safety, Output, July 10 p 126 Hazard-Free Oil May Cut Cost of Making Oxygen, Oct 2 p 94 Picking Right Fluid Saves in Long Run, Aug 21 p 106 Rolling Mill Handles Hot Steel Safely, Aug 7 p 93 Rolling Mill Handles Hot Steel Safely, Aug 7 p 93 Steel Plant Feels it's Wise to Guard Against Fire, Sept 11 p

Science & Research

cience & Research

Big Steel Builds a Pilot Mill,
Sept 18 p 46

Britain Cuts Research Corners, by
E. J. Egan, Jr., Sept 4 p 65

Experts Look at the Space Age,
Sept 25 p 48

How Metals Help Control a Satellite's Temperature, by P. M.
Unterweiser, Nov 6 p 105

How to Plan for Business Change,
by Walther H. Feldmann, Nov
13 p 109

Industry is Meeting Challenge of

Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153

Keep on Top of New Methods, by E. J. Egan, Jr., Oct 16 p 177
Typical 1958 R and D Budgets, Sept 11 p 130
U. S. Should Shun Space 'Stunts', by R. R. Kay, Oct 23 p 45
Westinghouse Puts Science on Parade, Oct 30 p 52

Scrap Men Fret over Hot Metal, by R. O. Schulin, Nov 20 p 62

Shipbuilding

Platinum Anode Aids Corrosion Control, Sept 18 p 47

New Iron Ore Sintering Plant Emphasizes Industry Trend, by G. J. McManus, Sept 18 p 88 Setup Controls Sinter Mix, Oct 9 p 92

Space, see Aircraft Industry; Science & Research

Spring Wire Quality Aids Fabricator, Nov 20 p 122 Sturdy Steel for Springs, Oct 16 p 186

Stainless Steel

Anneal Stainless Tubing for Corrosive Use, by J. S. Adelson, Aug 7 p 83
Another Use for Stainless—Bodies for Truck Cabs? Aug 7 p 94
Castings Withstand Corrosion, Oct 16 p 194
Simple Test Identifies Stainless, Nov 13 p 147
Stainless Enters Tonnage Class, by G. J. McManus, Sept 4 p 44
Stainless Picks up Growth Pace, Nov 6 p 68
Why Jets are Going Stainless, by T. M. Rohan, Aug 7 p 46
200-Series Stainless Steels, Oct 16 p 199

Stamping, see Machinery Presses; Presswork

Standards

Action on Bearing Standards, Dec 4 p 95 Does Standardization Pay off? by F. J. Starin, Nov 27 p 26 U. S. Lags on World Standards, by F. J. Starin, Juy 31 p 24

Steel, Bending & Forming

Hot-Cup Cold-Draw Process Forms to Tight Dimensions, by R. O. Schulin, Nov 6 p 110 How Alloying Elements Affect Steel Forgeability, by G. P. Contractor & W. A. Morgan, Nov 13 p 142
Tool Steel Bows to Deep Drawing, by P. M. Unterweiser, Sept 18, 83

Steri, Treatment

Automatic Controls Guarantee Top-Quality Carburizing, by P. M. Unterweiser, July 3 p 49

Steel Industry

Arizona Gets its first Steel Mill, by R. R. Kay, Aug 21 p 81

Armou Sets off Steel Price Rise, by J. B. Delaney, Aug 7 p 44
Bethlehem-Youngstown Merger Banned, Nov 27 p 25
Bars for Midwest, July 3 p 32
Capital Sleuths still Trail Steel, by G. H. Baker, Sept 11 p 147
Coast Steel Mills Expect Upturn, by R. R. Kay, July 31 p 39
Coast Steel Use will Grow in 59, by R. R. Kay, Nov 6 p 85
Farwest Steel Needs will Grow, by R. R. Kay, Nov 20 p 79
J & L. Rounds' out Modernization, July 3 p 28
Merger Decision Far-Reaching, Dec 4 p 91
Middle East Crisis Puts Spurs to Steel Market Comeback, by G. J. McManus, July 31 p 19
Reinforcing Bar Mill Comes to Hawaii, Oct 30 p 66
Russian Steel Industry, by G. F. Sullivan, Sept 4 p 89
Showdown ahead for Steel Labor, by Tom Campbell, Aug 28 p 17
Soviet Steel Men Tour U. S., Oct 23 p 21
Stainless Enters Tomage Class, by G. J. McManus, Sept 4 p 44
Steel Forecast: Look for Record Output Between 1959-1962, by Thomas Dimond, Sept 11 p 137
Steel Labor Closes Ranks: Tough Bargaining ahead in '59, by Tom Campbell & J. B. Delaney, Sept 25 p 45
Steel Market Revival Brightens
Capital Equipment Outlook, by

Campbell & J. B. Delaney, Sept 25 p 45
Steel Market Revival Brightens Capital Equipment Outlook, by G. J. McManus, Nov 27 p 21
Steel Price Hike May be Nominal, July 31 p 77
Steel Profits Gain, Nov 6 p 69
Why "Big Steel" is Successful, by G. J. McManus, Aug 14 p 40
Why Imports Increase in Farwest, by R. R. Kay, Dec 18 p 73
Will 1959 Steel Recovery Set a New Pattern? by G. J. McManus, Dec 25 p 19
World Steel Market is Tougher, Dec 25 p 22

Steelmaking

Big Steel Builds a Pilot Mill, Sept 18 p 46 Can Ultrasonics Improve Steel Ingot Quality? by P. M. Unter-weiser, Sept 11 p 178 Giant Cupola Serves New O. Steelmaking Process, Nov 6 p 143

143
Steel Technology is Good, Report from Russia, Section 4, Sept 4 p 95
Toughen Mild-Carbon Steels with Columbium, Oct 30 p 96
Vacuum Pour Giants Ingots to Make Flake-Free Forgings, Oct 30 p 81

Structural Steel

Conveyor Runs Structurals through Paint Line, by R. H. Eshelman, Nov 27 p 70 Structurals Enter Era of Plenty, Dec 18 p 54

T

Taxation

Calculator Gives Fast Check on Inadequate Depreciation Costs, Lacuator Gives Fast Check on Inadequate Depreciation Costs, Oct 9 p 84 Fast Write-Off Lacks Appeal, July 10 p 71. How Business Fares in Tax Laws, by N. R. Regeimbal, Aug 28 p 22

lke will Battle for Sales Tax, by G. H. Baker, Nov 20 p 77
Industry Keeps Eye on its Giving, Aug 21 p 65
Industry Tax Suffers a Setback, by R. O. Schulin, July 3 p 29
Lower Freight Costs are Coming, by G. J. McManus, July 24 p 46

New Tax Plan Could Help Sales, by E. J. Egan, Jr., July 31 p 41 Senator Calls for Higher Taxes, by G. H. Baker, Aug 14 p 57 Tax Aid Coming for Small Firms, by R. M. Stroupe, July 31 p 23 Taxes Help Reds Outpace U. S., by E. J. Egan, Jr., Aug 7 p 65 Treasury may Scrap Bulletin F, by E. J. Egan, Jr., Nov 27 p 51 Which is the Right Write-Off? by E. J. Egan, Jr., Aug 21 p 83 Why Industry Shuns Michigan, by H. R. Neal, Dec 18 p 49

Television

Closed-Circuit TV Aids Rolling Mill Operators, Nov 27 p 81 Television Helps Operators at Aluminum Rolling Mill, Oct 23 p 88

Testing & Inspection

Altitude Tests Prove Reliability, Aug 14 p 90 Cuts Rádiography Bottlenecks, Sept 25 p 100

Aug 14 p. 22.

Aug 14 p. 22.

Aug 14 p. 24.

Aug 14 p. 24.

Aug 14 p. 24.

Aug 14 p. 24.

Aug 16 p. 24.

Aug 16 p. 24.

Aug 17 p. 24.

Aug 17 p. 24.

Aug 18 p. 24.

Aug 18

p 54
Tests Probe Tolerance Limits, by
W. R. Kempf & J. C. Clement,
Oct 2 p 88
Titanium Wins New Acclaim in
Tough Ordnance Trials, by J.
G. Stefanich, Sept 18 p 90
U. S. Steel's New Testing Lab,
Sept 18 p 51
Lique Water Table Solves Duct
Design Problems, Nov 6 p 138

Timken Roller Bearing Co.:

Timken Goes to Vacuum Melting, Oct 23 p 64

New Titanium Alloys, Oct 23 p 29 Titanium Foil Arrives, Dec 18 p

56 Titanium Wins New Acclaim in Tough Ordnance Trials, by J. G. Stefanich, Sept 18 p 90

Reds in Trouble on Tin Dumping, by F. J. Starin, Oct 2 p 47

Tool Steel

How Nickel Affects High-Speed Tool Steels, by R. F. Hehemann & A. R. Troiano, Part I Dec 18 p 94, Part II Dec 25 p 52 Tool Steel Bows to Deep Drawing, by P. M. Unterweiser, Sept 18 p 83

Tools

Cold Point Drill Does Fast Job, Dec 25 p 21 Engineers Improvise, Use Torch to Dismantle, Move Building, Sept

11 p 195 lasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136

Tools, Cutting

sols, Cutting
Are you Getting the most from
your Form Milling Cutters? by
Colin Sharp, Oct 9 p 88
Band Saws End Production Snag,
by Paul Zellers, Nov 20 p 100
Control Keeps Sawblade in Line,
by R. H. Eshelman, Nov 6 p 118
Cure for Cutting Tool Chatter, by
E. J. Egan, Jr., Dec 18 p 75

Cut Drill Breakage on Small Holes, July 31 p 60
Modern Cutting Tools Save Costs at High and Low Speeds, by H. J. Siekmann, Sept 18 p 95
Oxy-Gasoline Cutting Torch Works Fast, Lowers Cost, by William Czygan, Oct 23 p 166
Step. Cutter Mills Tough Jobs with Indexable Carbide Tips, Nov 20 p 108
Surface Cheeks Aid Tool Control, July 17 p 79

Tools, Powder

Boost Powder Metal Part Size, by R. H. Weichsel, Oct 2 p 80

Training Programs

Can Industry Fill Space Age Johs? by P. J. Cathey, Oct 16 p 155 How to Develop Executive Ability, by William B. Given, Jr., Sept 25 p 59 Updating Space Age Draftsmen, Aug 28 p 21

Transportation

Growth Market in Containers, by R. O. Schulin, Dec 4 p 94 Lower Freight Costs are Coming, by G. J. McManus, July 24 p 46

Trundle Consultants, Inc.:

How to Cut Production Costs, by R. P. Brooks, Jr., Aug 7 p 75

Ultrasonics

Can Ultrasonics Improve Steel Ingot Capacity? by P. M. Unterweiser, Sept 11 p 178
Magnetostrictive Transducer Doubles Ultrasonic Efficiency, Nov 20 p 98

University of Michigan, Survey Re-search Center

Consumer Confidence Picks up, Dec 11 p 89

U.S.S.R.:

Can Ultrasonics Improve Steel Ingot Capacity' by P. M. Unterwieser, Sept 11 p 178
Dumping: Can we Ignore it?
Unly 3 p 26
Have we Outsmarted Ourselves on Russian Tool Ban? by G. F. Sullivan, July 3 p 61
How British See USSR Dumping, by G. F. Sullivan, July 17 p 23
How Germany Views Red Trade, by G. F. Sullivan, July 3 p 26
Let's Win the Economic Cold War, by G. F. Sullivan, Sept 11 p 135
New Look in Economic Warfare, by F. J. Starin, Dec 11 p 94
Red Export List Coming Soon, by G. H. Baker, Sept 4 p 61
Reds in Trouble on Tin Dumping, by F. J. Starin, Oct 2 p 47
Russian Steel Industry, by G. F. Sullivan, Sept 4 p 89
Sold! To the USSR for \$19,040!
by G. F. Sullivan, Oct 9 p 45
Soviet Steel Men Tour U. S., Oct 23 p 21
U. S. Eases Ban on Export to Reds, Nov 13 p 102
Where is Russia Headed in Metal-working? by C. G. Goetzel, Aug 28 p 57

٧

Vacuum Metallurgy

Probe Key Melting Variables, by P. M. Unterweiser, Sept 11 p 165

105 acuum Pour Giant Ingots to Make Flake-Free Forgings, Oct 30 p 81

Vacuum Metallurgy, see also Fur-naces, Vacuum

Meet Power Demand, July 24 p 90

Vending Machines, see Machinery, Presses

Venezuela

\$1 Billion Market, Aug 14 p 44

W

Wastes, Disposal

Collector Handles Mill Scale on Continuous Basis, by J. A. Lowry, Nov 20 p 106

Wastes, Recovery & Utilization

Treat Flue to Recover Iron, by John Mitchell & A. C. Sedia-chek, Sept 25 p 96 Waste Nitrogen Finds a Home, by K. W. Bennett, Dec 11 p 97

Welded Construction

Production Line Steps up Girder Welding, by J. V. Banks, Oct 30 p 90 Turnpike Builders Weld still An-other Bridge, July 24 p 93

Welding & Welding Machines

Automatic Machine Forms and Welds Non-Skid Grating, Dec 4 p 138 Automatic Welding Process Triples Welding Speeds, Nov 13 p 171

Automatic Welding Process
Triples Welding Speeds, Nov 13
Fabricator Sets up "Countdown"
to Insure Top-Quality Welds, by
R. F. Gurnea, Nov 27 p 65
How Lukens Widens its Markets,
Oct 23 p 30
How Planning Cuts Welding Time,
July 10 p 107
Keeping Work Hot Puts Welder
in "Ring of Fire", Nov 6 p 138
Kraft Paper Use Cuts Welding
Cost, Aug 21 p 109
Machine Triples Assembly Rate,
Dec 4 p 142
Mobile Welding Units Speed from
one Job to Another, Nov 27 p 80
sew Fower Source Broadens Use
for CO₂ Welding, by H. J. Bichsel, E. J. Steinert & E. R. Gamberg, Oct 23 p 61
Space-Age Joining Cuts Part Cost,
Nov 20 p 121
Submerged Are Process Speeds
Chain Making, Nov 13 p 166
Submerged Are Welder Rides
Little Go-Cart, Sept 11 p 207
Veldments

Weldments

Design Welded Machine Parts for Strength and Economy, by R. A. Wilson, Nov 27 p 74

Westinghouse Electric Corp.:

New Power Source Broadens Use for CO₂ Welding, by H. J. Bichsel, E. J. Steinert & E. R. Gamberg, Oct 23 p 61

Wire

Is Wire Import Threat Easing? Aug 21 p 63 More Wire in Tires, Dec 25 p 23 Shot-Blasting Proves Practical in High-Speed Rod Line, Dec 18 p 89

Worthington Corp.:

How to Plan for Business Change, by Walther H. Feldmann, Nov 13 p 109 How Worthington Wins Overseas, by G. G. Carr, Oct 9 p 46

JULY - DECEMBER 1958

Adams, H. W.:

New Pretreatment Thwarts Rust, Sept 18 p 86

Anneal Stainless Tubing for Corrosive Use, Aug 7 p 83

Agnew, C. E.:

oes Moisture Control Benefit Blast Furnace Air? Nov 6 p 114

Anderson, C. A.:

Heat Treated Ductile Iron Offers Wide Property Range, Nov 20 p 102

B

Baker, G. H .: Can Ike Curh Deficit Spending?
Aug 28 p 37
Capital Sleuths still Trail Steel,
Sept 11 p 147
Congress Aims to Raise Wages,
Dec 18 p 71
Congress Will up Ike's Budget,
Dec 4 n 109 Dec 18 Vill up lke's Buoges, Dec 4 p 109
Defense Department Turns down Cash! Aug 7 p 61
Defense Spending is on Way up, Oct 23 p 43 Oct 23 p 43

Economy May Hit New High in '59, Oct 30 p 65

Export Embargo to Reds is Eased, July 31 p 37

House May Kill Labor Reform Bill, July 3 p 45

Ike will Battle for Sales Tax, Nov 20 p 77

Luflation now Called a Problem. Nov 20 p 77 Inflation now Called a Problem, Dec 25 p 35 More Inflation is on the Way, Dec 25 p 35
More Inflation is on the Way,
Oct 2 p 61
More Labor Rackets Probes due,
Sept 18 p 64
New Congress may be Moderate,
Nov 13 p 117
Political Left is on Offensive,
Nov 27 p 47
Red Export List Coming Soon,
Sept 4 p 61
Senator Calls for Higher Taxes,
Aug 14 p 57
Spending is Finally Headed up,
Oct 16 p 173
Teeth Pulled from Labor Law,
July 24 p 59
Tough Labor Laws Unlikely in
'59, Dec 11 p 109
U. S. Pump Priming Takes Effect,
July 17 p 53
Weapons will be Campaign Issue,
Aug 21 p 79
What Democrat Gains will Mean,
Sept 25, p 67
Will Congress be Anti-Business?
Oct 9 p 59
Will Credit Curbs be Revived? Oct 9 p 59
Will Credit Curbs be Revived?
July 10 p 81
You Can Mix Business and
Politics, Nov 6 p 83

Banks, J. V .:

Production Line Steps up Girder Welding, Oct 30 p 91

Bennett, K. W.:

Are Drillers Playing with Fire?
Sept 11 p 128
Coal Equipment Sales will Grow,
Ang 14 p 42
Expansion Coming in Chemicals,
Sept 18 p 48
Housing Gains Help Metal Sales,
Sept 25 p 49
Include Office in Cost Cutting,
Nov 6 p 65
Interest Costs May Hit New High,
Oct 2 p 44
More U. S. Dollars Head North,
Oct 9 p 44
New Set of Marketing Rules Helps
Appliance Comeback, Sept 4 p 39
Plants Star in More Movies, Nov
20 p 60 Plantis Star in More Movies, Nov 20 p 60
Plastics Set for Spending Spree, Nov 27 p 23
Waste Nitrogen Finds a Home, Dec 11 p 97
Will Foundries be Buying Soon? Oct 16 p 158
Will Oil Country Goods Tighten? Nov 20 p 64

Bichsel, H. J., E. J. Steinert & E. R. Gamberg:

ew Power Source Broadens Use for CO₂ Welding, Oct 23 p 61

How to Work with Committees, July 10 p 73

Bostwick, H. C.:

Production Furnace Turns out Scale-Free Billets, Aug 14 p 82

Brilmyer, H. G.:

Are Missile Fastener Specs Being Set too High? Oct 30 p 93

Brooks, Jr., R. P.:

How to Cut Production Costs, Aug 7 p 75

C

Campbell, Tom:

Army Parades Missile Muscle, July 10 p 64 Editorials, see Subject Index Get Set for a Business Boom—It Will Bloom in 1960, Nov 6 p 61 Mid-East Blowup a Market Alert, July 24 p 42 Showdown ahead for Steel Labor, Aug 28 p 17

Campbell, Tom & J. B. Delanev:

Steel Labor Closes Ranks: Tough Bargaining ahead in '59, Sept 25 p 45

Carpenter, M. C. & A. L. Cipriano: New Styrene-Butadiene L. Forms Hard Finishes, July p 88

Carr, G. G .:

Executive Manhunt still Active, Sept 4 p 46 How Worthington Wins Overseas, How Worthington Wins Overseas, Oct 9 p 46 Loan Plan Aids Small Business, Dec 11 p 96 Plant Tours can do many Jobs, July 31 p 25 Curtain Wall Opposition Fades, July 31 p 22 Yugoslavs Leave Farms for Shops, Oct 16 p 162

Cathey, P. J .:

Can Industry Fill Space Age Jobs? Oct 16 p 155 Sales Comeback Forecast for '59, Sept 25 p 47 Shortcuts Reduce Drafting Costs, Nov 20 p 61

Chase, Herbert:

Reduce Manual Handling to Boo Forging Output, Dec 18 p 19

Cipriano, A. L. & M. C. Carpenter: New Styrene-Butadiene Latex Forms Hard Finishes, July 24 p 88

Clement, J. C. & W. R. Kempf:

Tests Probe Tolerance Limits, Oct 2 p 88

Contractor, G. P. & W. A. Morgan: ow Alloying Elements Affect Steel Forgeability, Nov 13 p 142

Crossley, F. A .:

High Strength Titanium Alloy has Good Weldability, Oct 30 p 84

Czygan, William:

Oxy-Gasoline Cutting Torch Works Fast, Lowers Cost, Oct 23 p 66

D

Delaney, J. B.:

Armco Sets off Steel Price Rise, Aug 7 p 44

Delaney, J. B. & Tom Campbell:

Steel Labor Closes Ranks: Tough Bargaining ahead in '59, Sept 25 p 45

de Sy, Albert:

New Process Yields Quality Pig, Sept 18 p 92

Dettinger, D. A.:

Fast Screw Machines Keep Close Tolerances, Sept 25 p 98

Steel Forecast: Look for Record Output Between 1959-1962, Sept 11 p 137

E

Egan, Jr., E. J .:

Are Tools Vital to Defense? Nov 13 p 121
Britain Cuts Research Corners, Sept 4 p 65
Builders Dust off Leasing Plans, Sept 11 p 151
Builders will Go to the Public, Nov 20 p 81
Building Block Support Swells, Oct 23 p 47
Buy Maintenance when Buying, July 17 p 57
Cure for Cutting Tool Chatter, Dec 18 p 75
Domestic Tool Sales Inch up, Nov 6 p 87
Gaging is Basic Missile Problem, Domestic Tool Sales Inch up, Nov 6 p 87 Gaging is Basic Missile Problem, Sept 25 p 71 Hard Sell Program Gets Results, Sept 18 p 69 High-Speed Piercing Method Slashes Short-Run Costs, Oct 23 How Do you Figure Productivity? Dec 25 p 39 How Do you Figure Productivity? Dec 25 p. 39
How to Avoid Tapping Problems, Dec 11 p. 113
How to Buy Numerical Control, Aug 14 p. 61
How to Land More Tool Orders, Oct 30 p. 69
How to Modernize Maintenance, July 10 p. 85
Keep on Top of New Methods, Oct 16 p. 177
Metal Cutting Sales Hit New Low, Oct 2. p. 65 Metal Cutting Sales Hit New Low, Oct 2 p.6 Sales Hit New Low, Vot 2 p.6 Sales Hit New Low, July 31 p. 41 Low Volume Dogs Tool Builders, July 3 p. 49 Taxes Help Reds Outpace U. S., Aug 7 p. 65 Tool Buying is on the Rebound, Dec 4 p. 113 Treasury may Scrap Bulletin F, Nov. 27 p. 51 Trend is to Tighter Tolerances, July 24 p. 63 Treasury Lowerts Surplus Tool Flood, Aug. 28 p. 41 Where Automatic Assembly Pays, Aug 28 p 41 Where Automatic Assembly Pays, Oct 9 p 63 Oct 9 p 63 Which is the Right Write-Off? Aug 21 p 83

Eldridge, Ben:

Drill Units Fit many Jobs, Oct 9 p 90

Eshelman, R. H.:

Aluminum Moves toward Larger Share of Auto Market, Oct 30 p 43 re Building Blocks Practical? Are Building Blocks
Aug 14 p 77
Automation Adds a Brain Cell,
Nov 20 p 95
Tooling in Minutes on
Page 25 p Change Tooling in Minutes on Sliding-Bolster Press, Dec 25 p Sinding-Boister Press, Dec 25 p
47rol Keeps Sawblade in Line,
Nov 6 p 118
Conveyor Runs Structurals through
Paint Line, Nov 27 p 70
Costly Machining Bottlenecks:
How to Break them, Aug 7 p 80
Low-Cost Conveyor Units Speed
Forging Lines, July 10 p 110
Make Automatic Handling Pay,
Oct 2 p 75
Special Techniques Help Lick
Complex Stainless Shapes, Nov
13 p 135

Feldmann, Walther H.:

How to Plan for Business Change, Nov 13 p 109

G

Gamberg, E. R., H. E. J. Steinert: R., H. J. Bichsel &

New Power Source Broadens Use for CO₂ Welding, Oct 23 p 61

Gartner, D. W.:

Join Standard Components to Bene-fit Operator, July 17 p 82

Gilhorn, G. J.:

Torches Machine Big Forgings to Near-Finished Size, July 10 p

Given, Jr., William B.:

How to Develop Executive Ability, Sept 25 p 59

Goetzel, C. G.:

Where is Russia Headed in Metal-working? Aug 28 p 57

Gray, C. E.:

You'll Discover Extra Pro Through Cost Planning, July

Gurnea, R. F.:

Fabricator Sets up "Countdown" to Insure Top-Quality Welds, Nov 27 p 65

H

Hankes, W. M. & R. E. Wright:

Combine Brazing and Hardening in one Operation, July 17 p 80

Hehemann, R. F. & A. R. Troiano:

How Nickel Affects High-Speed Tool Steels, Part I Dec 18 p 94, Part II Dec 25 p 52

Hodge, Webster:

New Commutator Alloy Takes the Heat, July 10 p 102

Johnson, H. H., E. J. Schneider & A. R. Troiano:

New Technique Rids Plated Steel of Hydrogen Embrittlement, July 31 p 47

K

Kay. R. R .:

Air Force Watches Missile Cost, Sept 25 p 69 Aircraft Industry will Shrink, Air Force Watches Missile Cost, Sept 25 p. 69
Aircraft Industry will Shrink, Aug 7 p. 63
Alaska Rich in Mineral Deposits, July 17 p. 55
Arizona Gets its First Steel Mill, Aug 21 p. 81
Blucprint of New Farwest Boom, Dec 11 p. 11
Boom Will Benefit Metalworkers, Dec 4 p. 111
Bosiness Gains Expected in West, Aug 28 p. 39
Coast Steel Mills Expect Upturn, July 31 p. 39
Coast Steel Use will Grow in '59, Nov 6 p. 85
Farwest Develops a New Market, Oct 30 p. 66
Farwest Develops a New Market, Oct 30 p. 66
Farwest Steel Needs will Grow, Nov 20 p. 79
Growth Pattern for Electronics, Sept 4 p. 63
How Missilemaking will Develop, July 24 p. 61
Jet Transportation Will Move Fast, July 10 p. 83
Jetliners Lift Industry Hopes, Aug 14 p. 59
Missile Men Want Exotic Metals, Oct 9 p. 61
Selling Guide to Farwest Market, July 3 p. 47
U. S. Should Shun "Stunts", Oct 23 p. 45
West Regains Economic Health, Oct 16 p. 175
Why Aircraft Makers Stay Busy, Nov 13 p. 119
Why Imports Increase in Farwest, Dec 18 p. 73 Why Industry Likes Los Angeles, Dec 25 p 37 Why Industry Likes Los Angeles, Dec 25 p 37 Why West Coast Industry Grows, Sept 11 p 149 Workers Urged to Aid Politics, Sept 18 p 67 World Trade Lures Coast Ports, Oct 2 p 63

Kempf, W. R. & J. C. Clement: Tests Probe Tolerance Limits, Oct 2 p 88

Kennedy, C. W .:

How to Conquer Gaging Errors, Oct 23 p 70

Knopf. G. S .: What does the Future Hold (Numerical Controls? July 24

L

Lowry, J. A .:

Collector Handles Mill Scale on Continuous Basis, Nov 20 p 106 M

Martin, J. L.: How Good Plant Layout Cuts Costs, Sept 25 p 85

Maynard, Harold B.: Costs Drop when Indirect Labor is Brought under Control, Dec 18 p 63

McCormick, C. G.: How to Harden Steel Rolls, Aug 28 p 60

McCormick, R. L.: Helping Business is Big Business, Oct 2 p 48

McKenna, G. L.: Weighing Enters New Fields via Digital-Data Scales, July 24 p 81

CManus, G. J.;

Coal Men Show it Can be Done,
Nov 6 p 66

Computers are Paying their Way,
Dec 18 p 52

Discount Cut Angers Pipe Jobbers,
Sept 18 p 50

Electric Labor Asks for SUB,
Aug 21 p 64

Engine Builder Beats the Slump,
July 17 p 24

Fastener Price Reform Proposed,
Oct 30 p 51

Forget about Price Stabilization,
Oct 9 p 42

Get More from your Sales Calls. rorger about Price Stabilization, Oct 9 p 42 Get More from your Sales Calls, Nov 27 p 24 Lower Freight Costs are Coming, July 24 p 46 Middle East Crisis Puts Spurs to Steel Market Comeback, July 31 p 19

mills See Oxygen Breakthrough, Oct 16 p 157 New Iron Ore Sintering Plant Emphasizes Industry Trend, Emphasizes Industry Trend Sept 18 p 88 Punch Cards Lead Drive to Auto matic Mill Control, Sept 11 p

169 Stainless Enters Tonnage Class, Sept 4 p 44 Steel Market Revival Brightens Capital Equipment Outlook, Nov 27 p 21

Capital Equipment Outroon, 1527 p. 21
Steel Supply Starts to Tighten, Oct 23 p. 24
Watch those Labor Precedents, Dec 4 p. 92
Why "Big Steel" is Successful, Aug 14 p. 40
Will 1959 Steel Recovery Set a New Pattern? Dec 25 p. 19

Metcalfe, Kenneth:

Solve Lamellar Phase Problem in A-286, July 3 p 72

Mitchell, John & A. C. Sedlachek: Treat Flue Dust to Recover Iron, Sept 25 p 96

Moreell, Adm. Ben: Why Business Should Get into Politics, Aug 21 p 59 Morgan, W. A. & G. P. Contractor: How Alloying Elements Affect Steel Forgeability, Nov 13 p 142

Myers, Charles: Draw Die Forms Tapered Parts, Oct 9 p 86

Myler, A. B.: System Prevents Waste Buildup in Central Coolant Supply, July 31 p 56

N

Neal, H. R.: Aluminum Engine Comes Closer, July 3 p 40
Aluminum Nibbles at Auto Market, Aug 21 p 74
Aluminum Steps up Sales Tempo, Dec 4 p 105
Auto Buyers Turn Conservative, Sept 4 p 56
Automakers Find New Nylon Uses, Dec 25 p 31
Buick Ditches the "Gingerbread", Sept 18 p 60
Checker Tools up for New Car, Nov 20 p 73
Chevy Admits Small Car Plans, Oct 2 p 156
Detroit Begins to See Daylight, Aluminum Engine Comes Closer. Chevy Admits Smail Car Oct 2 n 56 Oct 2 n 56 Detroit Begins to See Daylight, Now 13 p 112 Oct 4 p 14 Portl Pilot Plant Hunts Quality, Nov 6 p 78 GM Sees Early Rush for '59 Cars, Oct 23 p 38 Imperial Moves into New Plant, Aug 14 p 52 Nov 6 p 78
GM Sees Early Rush for '59
Cars, Oct 23 p 38
Imperial Moves into New Plant,
Aug 14 p 52
Longer Life from Coated Mufflers,
Aug 7 p 56
M.E.L. Passes First-Year Test,
Oct 9 p 54
Magnesium Gets, Set to Compete. Oct 9 p 54
Magnesium Geta Set to Compete,
Oct 30 p 60
More Glass Coming for New Cars,
July 10 p 77
On Lawn and Lake, a \$500 Million Market for Metalworking,
July 3 p 23
Preview of the New 1959 Cars,
July 31 p 32
Price Tag Law Goes into Effect,
Sept 25 p 62
Rambler Plans Major Expansion,
Dec 18 p 67
S-P Unwrass New Survival Plan.

Dec 18 p 67 P Unwraps New Survival Plan, Aug 28 p 32 Aug 28 Styling E Oct 16

Aug 28 p 32
Styling Battle Coming in 1959,
Oct 16 p 168
Time Runs out for Autoworkers,
Aug 7 p 48
Wagon Sales Buck the Trend,
July 24 p 54
What do New Car Buyers Want?
Sept 11 p 142
Why Industry
Dec 18 p 49
Will Turbines Make the Grade?
Dec 11 p 105

Nyquist, Robert:

Conveyor Allows Random Choice of Anodizing Treatment, July 31 p 51

0

Obrzut, J. J.: Will the Big Demand for Oxygen Come from Openhearths? Sept 11 p 172

P

Peterson, Gust:

Optical Units Check Alignment of Precision Grinders, July 3 p 67

Raddant, R. D.:

How Can U. S. Industries Develop Europe's New Common Market? Sept 18 p 43 Is Auto Industry Ready to Change its Basic Car Concepts? Oct 9 cord Business High Needed to Regain Full Employment, Nov

20 p 55 Right-to-Work Gains Momentum through State Referendums, July 24 p 39

Why Detroit has to "Go Small", Nov 27 p 43

Regeimbal, N. R.:

How Business Fares in Tax Laws, Aug 28 p 22

Reid, Jr., H. F.:

How to Make Safe Repairs to Alloy Chain Slings, Dec 18 p 92

Rice, V. C .:

Complex Lines Switch Easily to Different Models, July 17 p 75

Rohan, T. M .:

Behind the Growing Market for Ductile Iron, Dec 4 p 89 Cost-Price Squeeze still Grips Equipment Builders, Sept 11 p 123 123
Houston's Oil and Gas are Big
Magnet for Metalworking, July
17 p 21
Iron Ore: A Slow Year Points up
Changing Supply Pattern, Sept
11 p 175 11 p 175
Linepipe Sales Will Revive Fast,
Sept 18 p 49
Metalworkers See End of Slump,
Nov 6 p 63
Missouri Ore Development Gains,
Nov 20 p 58
Why Jets are Going Stainless,
Aug 7 p 46

S

Schneider, E. J., A. R. Troiano & H. H. Johnson:

New Technique Rids Plated Steel of Hydrogen Embrittlement, July 31 p 47

Schulin, R. O.:

Business Men are Learning It Pays to Talk Politics, Aug 21 p 39
Growth Market in Containers,
Dec 4 p 94
Hope Fades for Labor Reform
Next Year, Oct 2 p 39
Hot-Cup Cold-Draw Process Forms
to Tight Dimensions, Nov 6 p
110 110
Industry Tax Suffers a Setback,
July 3 p 29
New Try at "Containerizing",
Oct 9 p 40
Serap Men Fret over Hot Metal,
Nov 20 p 62
Tool and Die Barometer Begins
Slow, Painful Rise, Nov 13 p 95

Sediackek, A. C. & John Mitchell: Treat Flue Dust to Recover Iron, Sept 25 p 96

Sharp, Colin:

Are you Getting the most from your Form Milling Cutters? Oct 9 p 88

Shaw, F. D.:

Uses Grow for Ceramic Coatings, Sept 25 p 94

Siekmann, H. J.:

Modern Cutting Tools Save Costs at High and Low Speeds, Sept 18 p 95

Shissier, W. E.:

New Furnaces Speed Delivery of Super Alloys, July 3 p 70

Slotta, E. G.:

Dip Brazing of Aluminum Parts Pays with Accurate Assemblies, Sept 25 p 92

Starin, F. J.:

taria, F. J.:

Aluminum Builds Power Backlog, Sept 25 p 50

Aluminum Import Battle Looms, July 10 p 63

Copper Foil Sees Bright Future, Oct 30 p 50

Does Standarditation Pay off? Nov 27 p 26

New Look in Economic Warfare, Dec 11 p 94

Reds in Trouble on Tin Dumping, Oct 2 p 47

U. S. Lags on World Standards, July 31 p 24

Why Copper Men are on Edge, Oct 23 p 26

Stefanich, J. G.:

Titanium Wins New Acclaim in Tough Ordnance Trials, Sept 18 p 90

Steinert, E. J., H. J. Bichsel & E. R. Gamberg:

New Power Source Broadens Use for CO₂ Welding, Oct 23 p 61

Strasser, Federico:

Ways to Keep Fasteners Locked, Sept 25 p 88 Which Clamps are Best for Jigs and Fixtures? Oct 2 p 84

Stroupe, R. M.:

Defense Pins its Hopes on Thor, Oct 2 p 42 Tax Aid Coming for Small Firms, July 31 p 23

Sullivan, G. F .:

Have we Outsmarted Ourselves on Russian Tool Ban? July 10 p 61 How British See USSR Dumping, July 17 p 23 How Germany Views Red Trade, July 3 p 26 Let's Win the Economic Cold War, Sept 11 p 135 Reds Push Machine Tool Export, July 24 p 44 Russian Steel Industry, Sept 4 p 89 Sold! To the USSR for \$19,040! Oct 9 p 45

T

Troiano, A. R. & R. F. Hehemann:

How Nickel Affects High-Speed Tool Steels, Part I Dec 18 p 94, Part II Dec 25 p 52

Troiano, A. R., H. H. Johnson & E. J. Schneider:

New Technique Rids Plated Steel of Hydrogen Embrittlement, July 31 p 47

U

Unterweiser, P. M.:

Automatic Controls Guarantee Top-quality Carburizing, July 3 p 61 Can Ultrasonics Improve Steel In-got Quality? Sept 11 p 178 How Metals Help Control a Satel-lite's Temperature, Nov 6 p 105 Luminous-Wall Firing: Low-Cost Idea in Rapid Heating, Dec 4 p 127 Probe New West p 127
Probe Key Melting Variables,
Sept 11 p 165
Tool Steel Bows to Deep Drawing,
Sept 18 p 83

Weighsel, R. H.:

Boost Powder Metal Part Size, Oct 2 p 80

Westgate, Robert:

hina's Industrial Target: To Overtake Britain in 15 Years Aug 7 p 41 China's

Wilson, R. A.:

Design Welded Machine Parts for Strength and Economy, Nov 27 p 74

Wilson, W. G.:

Rare Earths Homogenize Ingots, Oct 2 p 78

Wright, R. E. & W. M. Hankes: Combine Brazing and Hardening in Zone Operation, July 17 p 80

Z

Zahn, E. A.:

Flow Method Puts Quality Coat on Large Parts, Dec 25 p 50

Zellers, Paul:

Band Saws End Production Snag, Nov 20 p 100